Abstract

The present invention provides a durable golf tee capable of conserving as much as possible the impact energy transmitted to the golf tee and of preventing possible flight thereof from the ground. The golf tee comprises a stick pin the lower end of which is formed in a tapering shape to stick into the ground, a ball-holding member placed on the top of the stick pin provided with a small hole at the bottom of a hollow part, and a flexible connecting member the lower end of which is fixed on the stick pin, the connecting member being provided with a flange on the upper end for binding slidably the ball-holding member to the stick pin, the connecting member being inserted into a hollow part H through a small hole perforated at the bottom of the ball-holding member, and notches 4b1 being formed between the flange of the connecting member and the ball-holding member to let air escape upward.